

PROPOSED REMARKS/AMENDMENTS NOT TO BE ENTERED!

Date: 6/18/2008
To: Sy D. Luu
Fax: 571-273-4064
From: Dan McGinnity,
Phone: 509-755-7257
Re: Proposed Remarks/Amendments – Application Serial No. 10/766,438

As we discussed by telephone, please find proposed amendments for your consideration. Your input would be greatly appreciated. Please call me at your convenience.

Thanks,

Dan.

Claim 1 addressing §101 and §102 rejections

I. (Proposed) A computer-readable media program product encoding a computer program for executing a process on an information processor, the process comprising:

receiving a request for a resource, the request including a module identifier identifying a resource module;

in response to receiving the request, obtaining a language identifier from a source other than the request;

constructing a path name that combines the module identifier from the request with the language identifier from the source other than the request;

redirecting the request to the constructed path name to select selecting a localized resource from the resource module based on the language identifier from the source other than the request.

Support for the amendments may be found throughout the specification and drawings as filed, examples of which include at least FIGS. 5; p. 15 line 13-24; p. 20 line 1 – 24; and p. 26 line 16 – p. 27 line 10.

The cited reference Silver does discuss compiling a program to include references to different resources. *Silver, col. 5 lines 19-30.* Thus, Silver appears to involve fixed or static references that are compiled into a program. Part of what Silver lacks with respect to the proposed claim is dynamically creating path names and redirection of requests for resources.

PROPOSED REMARKS/AMENDMENTS NOT TO BE ENTERED!

Claim 7 incorporating the features of claim 15 and 16.

7. (Currently Amended) A method of providing resources, comprising:
receiving a request for a localized resource, wherein the request includes a module identification;
in response to receiving the request:[[.]]
 (a) selecting a resource module based on the module identification and on a language identifier that is obtained independently of the request, the selecting including determining whether a module path having a path name comprising the module identification includes a subdirectory having a name that is equivalent to a current user language identifier, wherein:
 if the module path includes a subdirectory having a name that is equivalent to the current user language identifier, selecting the resource module from the subdirectory having the name that is equivalent to the current user language identifier; and
 if the module path does not include the subdirectory having the name that is equivalent to the current user language identifier, determining whether the module path includes a subdirectory having a name equivalent to a primary language identifier corresponding to the current user language identifier; and
 (b) providing the requested localized resource from the selected resource module.